

6SED Final Denial Response Redacted Releasable Metadata - EPA-R6-2023-000715  
San Mateo Creek Basin Legacy Uranium Sites  
FOIA Collection 15294

Page 1 of 1

FOIA EXEMPTION(S)	DOC ID	DOC DATE	PAGE COUNT	TITLE	REL DOC ID	PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT	ACCESS CTL	SITE NAME   SITE ID	SSID/OUID	ADDRESSEE	AUTHOR	RESOURCE TYPE
6	R06-90124977	08/16/2010	4	[REDACTED] PRE-CERCLIS SCREENING ASSESSMENT OF THE JOHN BULLY MINE	90040283	SITE EVALUATION/Pre-Remedial Site Evaluation	Uncontrolled	JOHN BULLY MINE (NMN000607164)SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6BB   A6K6	TURNER,LADONNA (U.S. ENVIRONMENTAL PROTECTION AGENCY)	BAHAR,DANA (NEW MEXICO ENVIRONMENT DEPARTMENT)	Memorandum
6	R06-90124979	10/08/2010	12	[REDACTED] PRE-CERCLIS SCREENING ASSESSMENT OF THE MARY NO. 1 MINE/GRANTS MINING DISTRICT	9387193	SITE EVALUATION/Pre-Remedial Site Evaluation	Uncontrolled	SAN MATEO URANIUM MINE FOREST SERVICE (NM1223075515)		TURNER,LADONNA (U.S. ENVIRONMENTAL PROTECTION AGENCY)	BAHAR,DANA (NEW MEXICO ENVIRONMENT DEPARTMENT)	Memorandum
6	R06-90124980	05/01/2012	1297	[REDACTED] DOCUMENTED RELEASE SAMPLING REPORT FOR SECTION 12 URANIUM MINE	100010259	SITE EVALUATION REMOVAL/Removal Responses	Uncontrolled	SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847)	A6K6	NONE (U.S. ENVIRONMENTAL PROTECTION AGENCY)	NONE (WESTON SOLUTIONS INCORPORATED)	Report
6	R06-90124981	08/16/2010	72	[REDACTED] PRE-CERCLIS SCREENING ASSESSMENT OF THE JOHNNY M MINE: FURTHER ACTION UNDER CERCLA RECOMMENDED	629654	SITE EVALUATION/Pre-Remedial Site Evaluation	Uncontrolled	JOHNNY M MINE AREA (NMN000607139)	A6AH	TURNER,LADONNA (U.S. ENVIRONMENTAL PROTECTION AGENCY)	BAHAR,DANA (NEW MEXICO ENVIRONMENT DEPARTMENT)	Report
6	R06-90124982	08/16/2010	5	[REDACTED] SECTION 32 URANIUM MINE PRE-CERCLIS SCREENING ASSESSMENT	649014	SITE EVALUATION/Pre-Remedial Site Evaluation	Uncontrolled	SECTION 32 URANIUM MINE (NMN000607332)	N625	TURNER,LADONNA (U.S. ENVIRONMENTAL PROTECTION AGENCY)	BAHAR,DANA (NEW MEXICO ENVIRONMENT DEPARTMENT)	Report